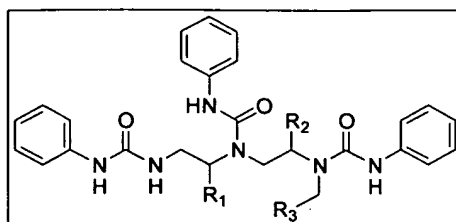
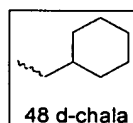
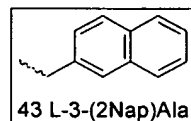
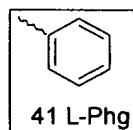
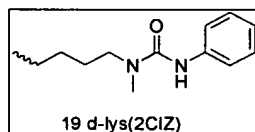
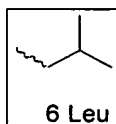




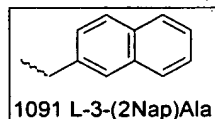
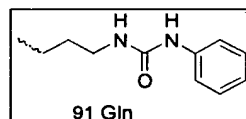
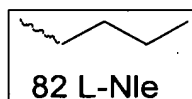
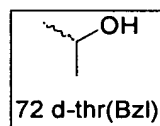
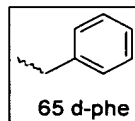
REPLACEMENT SHEET
Title: METHODS AND COMPOSITIONS FOR
DEREPRESSION OF IAP-INHIBITED CASPASE
Inventors: Reed, John C., et al.
Appl. S/N 10/748,128
Attorney Docket No.: 066821-0058



R1



R2



R3

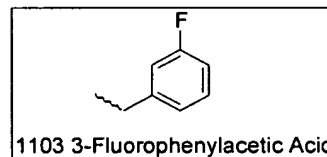
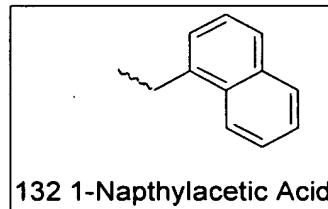


FIGURE 6A

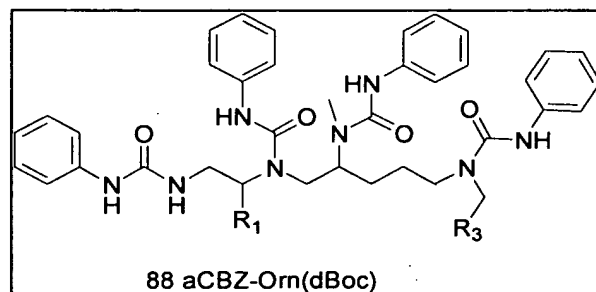
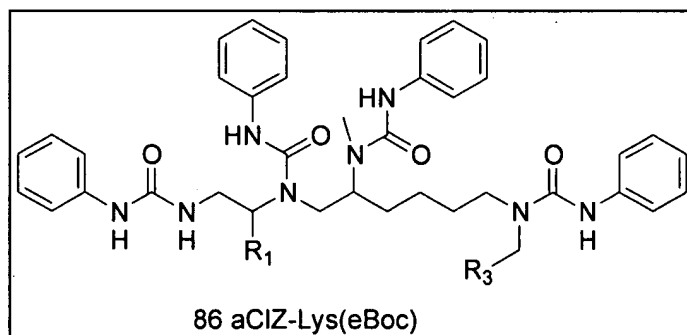
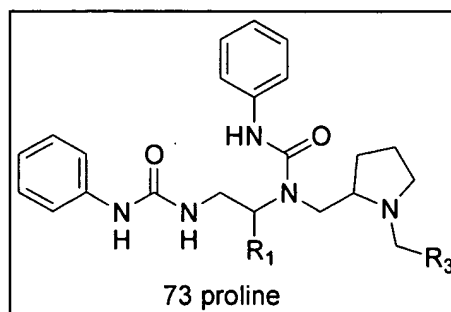
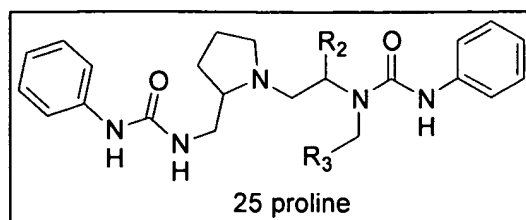
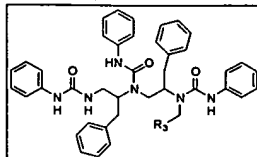


FIGURE 6B

REPLACEMENT SHEET
Title: METHODS AND COMPOSITIONS FOR
DEREPRESSION OF IAP-INHIBITED CASPASE
Inventors: Reed, John C., et al.
Appl. S/N 10/748,128
Attorney Docket No. 066821-0058

TPI 927

Most of the compounds shown below can be considered active at 25 ug/ml



R3

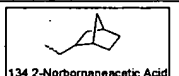
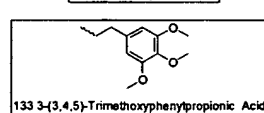
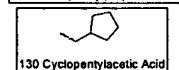
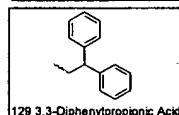
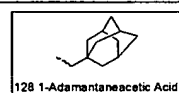
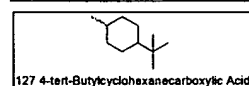
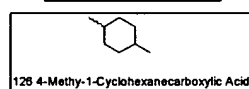
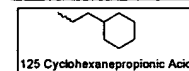
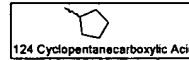
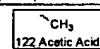
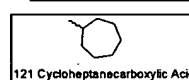
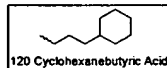
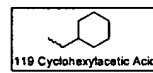
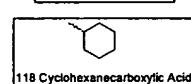
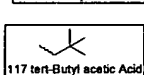
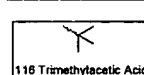
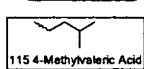
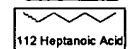
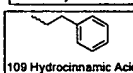
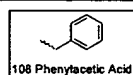
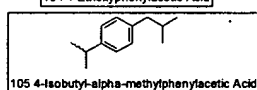
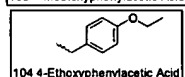
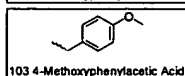
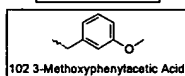
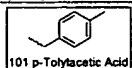
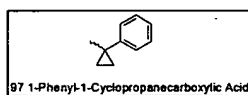


FIGURE 9